|--|

STATE OF NEW JERSEY REQUEST FOR PROPOSAL

FOR: EMERGENCY REPAIRS TO UTILITIES AT VARIOUS STATE NON-SECURED FACILITIES

TERM CONTRACT #: TC-006 REQUESTING AGENCY: DIVISION OF PROPERTY MANAGEMENT & CONSTRUCTION

CONTRACT EFFECTIVE DATE: 03/01/2011 CONTRACT EXPIRATION DATE: 02/28/2013 **DIRECT QUESTIONS CONCERNING THIS RFP TO:**

E-MAIL ADDRESS: JohnDeangelo@treas.state.ni.us

	SBE SET ASIDE: YES	L-IV	TAIL ADDRESS. Sombeangerow treas.state.nj.us
	ТО ВЕ СОМРІ	ETED BY BIDDE	CR:
		Address:	
Firm Name:		-	
riiiii Naiile.			
PURSUANT TO	N.J. STATUTES, REGULATIONS AND E WITH THE FOLLOWING REQUIREMI		ERS, PROPOSALS WHICH FAIL TO CONFORM
	WITH THE FOLLOWING REQUIREMI	ENIS WILL DE A	UTOMATICALLI REJECTED:
1) PROPOSA	LS MUST BE RECEIVED ON OR BEFOR	RE THE PUBLIC	OPENING TIME OF 2:00 PM ON 12/07/10 AT THE
			ION OF PROPERTY MANGEMENT AND
			OOR, TRENTON, NEW JERSEY 08625-0034.
	NE, TELEFACSIMILE OR TELEGRAPH PR	OPOSALS WILL I	NOT BE ACCEPTED.
	ER MUST SIGN THE PROPOSAL.		
3) THE PROP	OSAL MUST INCLUDE ALL INFORMATI	ON REQUIRED. F	PRICE QUOTES MUST BE FIRM THROUGH
	OF CONTRACT.		
	OSAL PRICES MUST BE TYPED OR WRI		
			PE, OR OTHER FORMS OF ALTERATION, OR THE
	· · · · · · · · · · · · · · · · · · ·		MUST BE INITIALED IN INK BY THE BIDDER.
			ASURY/DIVISION OF MINORITY & WOMEN
	DEVELOPMENT AS A SMALL BUSINES		
•			E A FIRM CLASSIFIED WITH THE DIVISION OF
	MANAGEMENT AND CONSTRUCTION	IN THE CLASS C	ODE UNDERGROUND WATER AND UTILITIES
(C058).			
	TO DE COM	DI EWED DY DID	DED
0) DIDDED D		PLETED BY BID	DEK
9) BIDDER FA	HONE NO:		
9) DIDDER F	AX NO -MAIL ADDRESS		
10) BIDDER E	EDERAL ID NO		
11) DIDDEK 11	EDERAL ID NO.		
SIGNATURE OF T	HE BIDDER ATTESTS THAT THE BID	DER HAS READ	UNDERSTANDS, AND AGREES TO ALL TERMS,
			OSAL. INCLUDING ALL BULLETINS, FURTHERMORE.
SIGNATURE BY TH	E BIDDER SIGNIFIES THAT THE REQUES	T FOR PROPOSAL	AND THE RESPONSIVE PROPOSAL CONSTITUTES A
CONTRACT IMMED	NATELY UPON NOTICE OF ACCEPTANCE	OF THE PROPOSA	L BY THE STATE OF NEW JERSEY FOR ANY OR ALL
			EQUEST FOR PROPOSAL. FAILURE TO ACCEPT THE
			POSAL, OR FAILURE TO HOLD PRICES OR TO MEET
			T FOR PROPOSAL OR THE PROPOSAL DURING THE
			T IN SUSPENSION OR DEBARMENT FROM FURTHER
			THE OPTION OF THE STATE, FOR THE DIFFERENCE
TO OTHER REMEDI		AN ALTERNATE V	ENDOR OF THE GOODS OR SERVICES IN ADDITION
	ES AVAILADLE. GINAL SIGNATURE OF BIDDER		12) NAME OF FIRM
11) OKI	OHAL DIGITATURE OF DIDDER		12) WANTE OF FIRM
13) P	RINT/TYPE NAME AND TITLE		14) DATE

Table of Contents

1.0	INFORMATION FOR BIDDERS	
	1.1 PURPOSE AND INTENT	3
	1.2 KEY EVENTS	
	1.2.1 ELECTRONIC QUESTION AND ANSWER PERIOD	3
	1.2.2 CUT-OFF DATE FOR QUESTIONS AND INQUIRIES	
	1.2.3 MANDATORY SITE VISIT	
	1.2.4 MANDATORY PRE-BID CONFERENCE	
	1.2.5 SUBMISSION OF BID PROPOSAL	-
	1.3 ADDITIONAL INFORMATION	
	1.3.1 REVISIONS TO THIS RFP	
	1.3.2 BULLETINS AS A PART OF THIS RFP	
	1.3.3 ISSUING OFFICE	
	1.3.4 BIDDER RESPONSIBILITY	
	1.3.5 COST LIABILITY	
	1.3.6 CONTENTS OF BID PROPOSAL	
	1.3.7 PRICE ALTERATION	
	1.3.8 Bonding	
	1.0.0 Boliuling	5
2 በ	DEFINITIONS	5
2.0	2.1 STANDARD AND CONTRACT SPECIFIC DEFINITIONS	
3.0	SCOPE OF WORK	5
	3.1 GENERAL	
	3.2 WORK SCHEDULES	
	3.3 FIRST AID AND SAFETY	
	3.4 CONTRACTOR PERSONNEL	
	3.5 PERFORMANCE STANDARDS	
	3.6 SECURITY PROCEDURES	
	3.7 PERMITS AND FEES	
4.0	PROPOSAL PREPARATION AND SUBMISSION	9
	4.1 GENERAL	9
	4.1.1 REGIONS COVERED	
	4.1.2 METHOD OF BIDDING	
	4.2 PROPOSAL DELIVERY	9
	4.3 NUMBER OF BID PROPOSAL COPIES	
	4.4 PROPOSAL CONTENT	
	4.4.1.1 PUBLIC LAW 2005, CHAPTER 51 (FORMERLY EXECUTIVE ORDER 134)	
	4.4.1.2 PUBLIC LAW 2005, CHAPTER 92 (FORMERLY EXECUTIVE ORDER 129)	10
	4.4.1.3 PUBLIC WORKS CONTRACTOR REGISTRATION ACT	
	4.4.1.4 BUSINESS REGISTRATION CERTIFICATE FROM THE DIVISION OF REVENUE	11
	4.4.1.5 EXECUTIVE ORDER NO. 117	
	4.4.1.6 SBE – SMALL BUSINESS SET-ASIDE OPPORTUNITY	11
5.0	PROPOSAL EVALUTATION/CONTRACT AWARD	
	5.1 THE BIDDER'S COST PROPOSAL	
	5.2 CONTRACT AWARD	
	5.2.1 MACBRIDE PRINCIPLES	
	5.2.2 AFFIRMATIVE ACTION	12
	ATTAQUMENTO OURDI EMENTO AND ARRENDICES	40
6.0	ATTACHMENTS, SUPPLEMENTS AND APPENDICES	12
	ATTACHMENT 1 – PUBLIC LAW 2005, CHAPTER 51 (formerly Executive Order 134)	
	ATTACHMENT 2 – PUBLIC LAW 2005, CHAPTER 92 (formerly Executive Order 129)	
	ATTACHMENT 3 – EXECUTIVE ORDER NO. 117	
	APPENDIX 1 – RULES AND REGULATIONS	
	APPENDIX 2 – PRICE SCHEDULES	10
	APPENDIX 3 – INSTRUCTIONS TO BIDDERS AND GENERAL CONDITIONS	
	ALL ENDIN ON - OUT LEMENTAIN HING THOUS TO DIDDENG AND GENERAL CONDITIONS	aciiiiciil

1.0 INFORMATION FOR BIDDERS

1.1 PURPOSE AND INTENT

This Request for Proposal (RFP) is issued, on behalf of the State of New Jersey, Department of Treasury, Division of Property Management and Construction (DPMC).

The purpose of this RFP is to solicit bid proposals to engage a contractor to furnish, labor, materials and equipment for Emergency Repairs to Utilities at Various State Non-Secured Facilities in three (3) regions located within the State of New Jersey. The regions are described in RFP Section 4.1.1 (Regions Covered).

The expected services are described in RFP Section 3.0 (Scope of Work).

It is the State's intent to award a minimum of at least three (3) contracts per region; one primary and at least two back-up contractors for a period of two (2) years, with the option to extend the contract for one year.

1.2 KEY EVENTS

1.2.1 ELECTRONIC QUESTION AND ANSWER PERIOD

The Division of Property and Management (DPMC) will accept questions from all vendors by e-mail. Written questions should be e-mailed to DPMC to the attention of John DeAngelo at the following address:

E- Mail: John.DeAngelo@treas.state.nj.us

1.2.2 CUT-OFF DATE FOR QUESTIONS AND INQUIRIES

The cut-off date for submission of questions will be 11/29/10

1.2.3 MANDATORY SITE VISIT

Not applicable to this procurement.

1.2.4 MANDATORY PRE-BID CONFERENCE

Not applicable to this procurement.

1.2.5 SUBMISSION OF BID PROPOSAL

In order to be considered for award, the bid proposal must be received by DPMC at the appropriate location by the required time. ANY BID PROPOSAL NOT RECEIVED ON TIME AT THE RIGHT PLACE WILL BE REJECTED. THE DATE, TIME AND LOCATION ARE:

2:00 P.M, DECEMBER 7, 2010 DIVISION OF PROPERTY MANAGEMENT & CONSTRUCTION PO BOX 034 33 WEST STATE STREET – 9TH FLOOR TRENTON, NJ 08625

1.3 ADDITIONAL INFORMATION

1.3.1 REVISIONS TO THIS RFP

In the event that it becomes necessary to clarify or revise this RFP, such clarification or revision will be by Bulletin.

ALL RFP BULLETINS WILL BE ISSUED ON THE DPMC WEB SITE. TO ACCESS THE BULLETIN THE BIDDER MUST SELECT THE BID NUMBER ON THE DPMC BIDDING OPPORTUNITIES WEB PAGE AT THE FOLLOWING ADDRESS:

HTTP://WWW.STATE.NJ.US/TREASURY/PURCHASE/BID/SUMMARY/BID.SHTML.

There are no designated dates for release of Bulletins. Therefore interested bidders should check the DPMC "Bidding Opportunities" website on a daily basis from time of RFP issuance through bid opening.

It is the sole responsibility of the bidder to be knowledgeable of all bulletins related to this procurement.

1.3.2 BULLETINS AS A PART OF THIS RFP

Any Bulletin to this RFP shall become part of this RFP and part of any contract resulting from this RFP.

1.3.3 <u>ISSUING OFFICE</u>

This RFP is issued by the DPMC. The Individual noted in Section 1.2.1 is the sole point of contact between the bidder and the State for purposes of this RFP.

1.3.4 BIDDER RESPONSIBILITY

The bidder assumes sole responsibility for the complete effort required in this RFP. No special consideration shall be given after bids are opened because of a bidder's failure to be knowledgeable of all the requirements of this RFP. By submitting a bid proposal in response to this RFP, the bidder represents that it has satisfied itself, from its own investigation, of all the requirements of this RFP.

1.3.5 COST LIABILITY

The State assumes no responsibility and bears no liability for costs incurred by bidders before the award of the contract resulting from this RFP.

1.3.6 CONTENTS OF BID PROPOSAL

The entire content of every bid proposal will be publicly opened and become a public record. This is the case notwithstanding any statement to the contrary made by a bidder in its bid proposal.

All bid proposals, as public records, are available for public inspection. Interested parties can make an appointment with the DPMC Individual to inspect bid proposals received in response to this RFP.

1.3.7 PRICE ALTERATION

Bid prices must be typed or written in ink. Any price change (including "white-outs") must be initialed. Failure to do so may preclude an award being made to the bidder.

1.3.8 BONDING

Contractors may be required to produce a Payment and Performance Bond (100% each) for specific projects. Bid Bonds are not required for this solicitation. This RFP supersedes the Instruction to Bidders and General Conditions and the Supplementary Instruction to Bidders and General Conditions.

2.0 DEFINITIONS

2.1 STANDARD & CONTRACT SPECIFIC DEFINITIONS

See Article 1.1 of the Instruction to Bidders and General Conditions (Appendix 3)

3.0 SCOPE OF WORK

3.1 GENERAL

Under the provisions of the DPMC Instructions to Bidders and General Conditions (Appendix 3), provide equipment and manpower to locate and repair leaks in the HTHW System. Under the direction of the DPMC Project Manager, repair and/or replace as needed to restore the integrity of the system and restore the site as required (seeding by others). Successful contractor will be required to provide full time supervision for each individual project. Prices are to be all inclusive. All rates must be at minimum, NJ Prevailing Wage.

- **3.1.1** The contractor shall provide trades personnel with the necessary skills and training to meet their contractual obligations. All work shall be performed in accordance with all State and local regulations, code requirements and Specifications.
- **3.1.2** It must be clearly understood that this contract will be awarded for use strictly on an "as needed basis" only. There is no guarantee of any minimum or maximum number of hours or tradesmen to be used under this contract. The contractor shall invoice for only those hours authorized and approved by the State. The contractor will be paid on an ALL INCLUSIVE LOADED HOURLY RATE basis for hours that have been satisfactorily performed and properly authorized by the State.
- **3.1.3** <u>All Inclusive Loaded Hourly Rate</u> The all–inclusive, loaded hourly rate must include all direct and indirect costs, including, but not limited to: overhead, fee or profit, clerical support, travel expense, training, safety equipment, materials, supplies, supervisory and managerial support and all documents, forms and reproductions thereof. Hourly rates also include portal-to-portal expenses. Time spent in traveling to and from the work site or employees' normal workstations must not be in this rate. For purposes of this RFP, any reference to hourly rates will mean all-inclusive loaded hourly rates. If a repair will require other materials, special tools or equipment than listed on the Price Schedules, the contractor will be reimbursed based on the receipts submitted for these items. There will be no mark-up permitted.
- **3.1.4 Planning –** When a project arises, the DPMC will offer the project to the contractor that ranks first for that region. If the first ranking contractor is not able to undertake the project and/or meet the required time frame, the project will be offered to the second ranking contractor for that region, etc.

3.2 WORK SCHEDULES

3.2.1 The standard workday shall be an established consecutive eight (8) hour period, exclusive of a thirty (30) minute unpaid lunch period. The State reserves the right to request the contractor to

assign contractor personnel to a set work week which will meet the needs of the State. Contractors are hereby notified that they should be prepared to work around the clock for Life Safety reasons.

- **3.2.2** On any assignment, job conditions may dictate a change in the established starting time and or a staggered lunch period. When such circumstances arise, the contractor must notify the State's Representative and get his or her approval before making the desired change.
- **3.2.3** OVERTIME AND PREMIUM TIME: ALL OVERTIME AND PREMIUM TIME WORK MUST BE APPROVED IN ADVANCE AND IN WRITING BY THE STATE. ANY OVERTIME OR PREMIUM TIME WORKED WITHOUT PRIOR WRITTEN APPROVAL FROM THE STATE SHALL NOT BE PAID TO THE CONTRACTOR.
- **3.2.4** For this contract, OVERTIME will be defined as work in addition to the standard workday, which is defined in Paragraph 3.2.1 and/or work performed on Saturdays.
- **3.2.5** PREMIUM TIME is work performed on Sundays and/or Holidays (listed below), when Sundays and/or Holidays are not part of the approved regular workweek by the State.

New Year's Day
Martin Luther King's Birthday
President's Day
Memorial Day
Independence Day
Labor Day
Presidential Election Day
Veteran's Day
Thanksgiving Day
Christmas Day

3.2.6 OTHER (STATE EMPLOYEE) STATE HOLIDAYS AND (STATE EMPLOYEE) STATE PAID DAYS OFF

Other (State Employee) State Holidays and (State Employee) State paid days off may occur throughout the year. These are not part of the approved regular workweek unless written approval has been granted in advance by the State. These days will be considered standard workdays (see Section 3.2.1) for the purpose of payment of trade personnel if they have received the written approval to work these days as stated above.

Other (State Employee) State Holidays are:

Good Friday Columbus Day

Election Day (including local elections and not limited to Presidential Elections)

Other (State Employee) Paid Days Off are:

Unexpected, State declared days off (such as inclement weather)

Sometimes, the Friday after Thanksgiving

3.3 FIRST AID AND SAFETY

The contractor's personnel assigned under the terms of this contract shall be bound by the safety rules and regulations as established by the State. These rules and regulations shall be posted at conspicuous places throughout the building. The contractor shall give training to contractor personnel and assure the State that all contractors' personnel are properly trained and observe all safety regulations prescribed by the State's Contract Manager. The contractor must submit quarterly reports to the State's Contract Manager detailing all training finished during the quarter. All contractors personnel shall comply with all of the requirements of the Occupational Safety and Health Act (OSHA).

3.4 CONTRACTOR PERSONNEL

- **3.4.1** The contractor will be solely responsible for all direct management, supervision and control of the work performed by the contractor's personnel. The contractor shall be responsible for deciding the proper work methods and procedures to be used for making sure that it is properly and safely undertaken and finished satisfactorily.
- **3.4.2** The contractor's personnel must observe all regulations in effect at the State agency, including security sign-in/sign-out procedures. While on State property, employees are subject to the control of the State. Under no circumstances will the contractor or its personnel represent themselves as employees of the State.
- **3.4.3** Contractor personnel shall be required to work in a harmonious manner with in-house tradesman and outside contractors. Nothing contained in this RFP shall be interpreted as granting the contractor the sole right to supply skilled tradesmen required by the State.
- **3.4.4** The contractor shall remove from the work crew any of its personnel who are, in the opinion of the State, guilty of improper conduct or who are not qualified or needed to perform the work assigned to them. Examples of improper conduct include, but are not limited to: insobriety, sleeping on the job, insubordination, theft, tardiness or substandard performance. The State may direct that the contractor replace offending personnel at once.
- **3.4.5** The State may require the replacement and removal from the work crew any employee who is identified as a potential threat to the health, safety, security, general well being or operational mission of the facility and its population.
- **3.4.6** Also, related to the performance of work under this contract, the contractor agrees not to employ any person undergoing sentence of imprisonment, except as provided under Public Law 89-176, September 10, 1965 (18 U.S.C. 4082)(c)(2) and Executive Order 11755, December 29, 1973.

3.5 PERFORMANCE STANDARDS

The State Representative will inspect and monitor the progress of each project. All contractors workmanship will be evaluated on the basis of a review of the work performed for each project. Contractor's work must satisfy trade and/or industry standards.

When the State has given the contractor a written notice of a pending project by letter or fax, the contractor must respond to the request by the State within three (3) business days. If the contractor fails to respond to the State's request within three (3) business days, the contractor will be put on notice in writing for failure to respond and the State may offer the project to the second contractor, and if necessary, to the third contractor. If the contractor received three written notices for failure to respond in one year's time, the contract may be terminated for cause by the Director of the Division of Project Management and Construction.

Note: This applies to all projects except emergency projects. For emergency projects, the State may specify and request a shorter response time frame.

Upon being awarded a project, the contractor must start within two weeks of written notification or if an emergency, the time specified in the written notification. If the contractor cannot start the project work within the time frame, the contractor must notify the State project Manager in writing stating the reasons for the delay and must specify the date when the project can start. If the contractor fails to comply with the project start time, the contractor will be placed on written notice for failure to start the project. The State has the option to terminate the contractor's involvement in the project if the contractor fails to start the project within the time specified in the written notification. During the course of one contract year, it the contractor received three (3) written notices for not starting projects on time, the contract may be terminated.

3.6 SECURITY PROCEDURES

GENERAL:

- A. The following procedures are for guidance to contractors in the conduct of their work. Their procedures may not be all inclusive but are a fair representation of what might be expected. Each non-secured facility may have unique or specific instruction of its own.
- B. Each Facility has issued regulations to be observed by all Contractors, their subcontractors, employees, and other firms providing services to the facilities. While working inside the non-secured facilities on a regular or occasional basis, it must be clearly understood that agency's security requirements will at all times take precedence over construction operations. Each Contractor shall comply with all such regulations and consider the regulations when preparing his/her bid. (See attached Policies and Procedures for outside contractor/workmen Appendix 1
- C. Construction personnel will, on occasion, be required to enter and work within the perimeter of the Institution, requiring the cooperation of construction personnel, Institutional staff in the implementation of this procedure. To ensure proper safety and to comply with insurance liability requirements, all staff visitors to the construction site may be required to wear hard hats while on the construction premises.

DELIVERIES

A. The Contractor shall be responsible to notify DPMC and the Facility in advance of all deliveries. DPMC will issue a document to the Facility requesting permission for the contractor to have a delivery brought within the inner perimeter of the facility. A memo will be issued, the Administrator or his Designee notifying all that are involved of the delivery, equipment, number of people, and type of vehicle.

REMOVAL OF TRASH AND CONSTRUCTION DEBRIS

A. Construction personnel shall remove excess or disposed construction material when leaving same at the job site. All excess or disposed construction material from a project shall be removed on a daily basis. At the completion of each day and at the completion of a project or particular area the space will be left in the condition prior to the work, unless other arrangements are made with the Engineer or their designee, and the custody supervisor.

BREAKS AND LUNCH

A. Dependent upon the location of the job site, construction personnel may utilize the Facilitiy's toilet facilities, or the contractor, upon agreement of the Administrator, will provide a portable toilet located at, or near the job site.

INCLEMENT WEATHER

A. In the event of inclement weather or work delays will not permit work on a given day, the contractor must call not later than 7:00 a.m. at the Agency's main number advising of the cancellation of work for that day.

3.7 PERMITS AND FEES

The contractor shall be required to obtain all necessary permits for projects. The contractor shall be reimbursed for the permit fees if such are required by the project. There shall not be a mark up percentage on the permitting reimbursements. All reimbursements must be approved in advance by the State.

4.0 PROPOSAL PREPARATION AND SUBMISSION

4.1 GENERAL

The bidder must follow instructions contained in this RFP and in the bid cover sheet in preparing and submitting its bid proposal. The bidder is advised to thoroughly read and follow all instructions.

The information required to be submitted in response to this RFP has been determined to be essential in the bid evaluation and contract award process. Any qualifying statements made by the bidder to the RFP's requirements could result in a determination that the bidder's proposal is materially non-responsive.

4.1.1 REGIONS COVERED

For purposes of bidding and award, the State will be divided into three (3) regions as follows:

Northern – Bergen, Essex, Hudson, Morris, Passaic, Somerset, Sussex, Union, and Warren Counties.

Central – Burlington, Hunterdon, Mercer, Middlesex and Monmouth Counties.

Southern - Atlantic, Camden, Cape May, Cumberland, Gloucester, Ocean and Salem Counties.

Each region is considered as a single unit and a bid proposal submitted for any region must include all counties in that region.

4.1.2 METHOD OF BIDDING

The bidder must fully complete and submit all the required price sheets and forms in this RFP in order to be considered for an award.

Bidders may submit a bid proposal for work in one region only or more than one of the regions listed in Paragraph 4.1.1.

For each region bid, bidder must submit prices for the "Required Manpower" as described in Appendix 2, Price Schedules.

The bidder agrees to do work at all locations within each region for which the bidder submitted a bid proposal.

A bid proposal for less than a complete region will not receive consideration for an award.

4.2 PROPOSAL DELIVERY

In order to be considered, a bid proposal must arrive at the DPM&C in accordance with the instructions on the RFP cover sheet. Bidders submitting proposals are cautioned to allow adequate delivery time to ensure timely delivery of proposals. Late bids will not be considered.

4.3 NUMBER OF BID PROPOSAL COPIES

Each bidder must submit one (1) complete ORIGINAL bid proposal clearly marked as the ORIGINAL bid proposal. Each bidder must submit three (3) full, complete and exact copies of the original.

4.4 PROPOSAL CONTENT

The bid proposal should be submitted in one volume and that volume divided into three (3) sections as follows:

- Section 1 Cover sheet completed & signed cover sheet is page 1 of this RFP.
- Section 2 Forms (see the following table).
- Section 3- Price Schedule Appendix 2

The following Table describes the format of the bid proposal that should be prepared with tabs (separators), and the content of the material located behind each tab.

TAB	CONTENTS	RFP SECTION REFERENCE	COMMENTS
1	Cover Sheet	Cover sheet	Completed and signed cover sheet (Page 1 of this RFP)
2 Forms		4.4.1.1	Public Law 2005 Chapter 51
		4.4.1.2	Public Law 2005 Chapter 92
		4.4.1.3	Executive Order No. 117
3	Price Schedule	Appendix 2	Appendix 2

4.4.1 SECTION 1 - FORMS

4.4.1.1 PUBLIC LAW 2005, CHAPTER 51 (FORMERLY EXECUTIVE ORDER 134)

In accordance with Public Law 2005, Chapter 51 formerly Executive Order 134, all bidders submitting a bid on or after October 15, 2004, shall be required to submit a Certification and Disclosure Form and Ownership Disclosure Form for all Business Entities on the forms attached to the bid proposal.

Public Law 2005, Chapter 51 prohibits State departments, agencies and authorities from entering into a contract that exceeds \$17,500 with an individual or entity that has made a contribution to a political party committee. Public Law 2005, Chapter 51 further requires the disclosure of all contributions to any political organization organized under section 527 of the Internal Revenue Code that also meets the definition of a "continuing political committee" within the meaning of N.J.S.A. 19:44A-3(n) and N.J.A.C. 19:25-1.7. The successful bidder shall also be required to adhere to all continuing obligations contained in Public Law 2005, Chapter 51 regarding contributions and disclosures as required in Public Law 2005, Chapter 51.

4.4.1.2 PUBLIC LAW 2005, CHAPTER 92 (FORMERLY EXECUTIVE ORDER 129)

Pursuant to Public Law 2005, Chapter 92, (N.J.S.A.52:34-13.2 et seq. superseding Executive Order 129 (2004)) all bidders submitting a proposal shall be required to complete a Source Disclosure Certification that all services will be performed in the United States. The bidder shall disclose the location by country where services under contract will be performed and any subcontracting of services under the contract and the location by country where any subcontracted services will be performed. The Source disclosure Certification will be attached to the bid proposal.

4.4.1.3 PUBLIC WORKS CONTRACTOR REGISTRATION ACT

At the time of the bid due date, the bidder and the subcontractors must be registered in accordance with "The **Public Works Contractor Registration Act**" (N.J.S.A. 34:11-56.48 et seq.)

Questions regarding Department of Labor registrations should be addressed to:

Contractor Registration Unit – New Jersey Department of Labor Division of Wage and Hour Compliance PO Box 389, Trenton NJ 08625-0389 Telephone: 609-292-9464 FAX: 609-633-8591

4.4.1.4 BUSINESS REGISTRATION CERTIFICATE FROM THE DIVISON OF REVENUE

In accordance with Public Law 2001, Chapter 134, all contractors and subcontractors providing goods/services to State agencies and authorities are required to be register with the Department of the Treasury, Division of Revenue by the bid due date. The basic registration process involves the filing of Form NJ-Reg., which can be filed online at www.state.nj.us/njbgs/services.html or call (609) 292-7077 or (609) 292-1730.

4.4.1.5 EXECUTIVE ORDER NO. 117

Governor Jon S. Corzine signed Executive Order No. 117, which is designed to enhance New Jersey's efforts to protect the integrity of government contractual decisions and increase the public's confidence in government. The Executive Order builds on the provisions of P.L. 2005, c. 51 ("Chapter 51"), which limits contributions to certain political candidates and committees by for-profit business entities that are, or seek to become, State government vendors. *Executive Order No. 117 applies only to contributions made on or after November 15, 2008, and to contracts executed on or after November 15, 2008.*

4.4.1.6 SBE - SMALL BUSINESS SET-ASIDE OPPORTUNITY

Pursuant to N.J.A.C. 17:14-1.1 et.seq., this project has been designated as a Small Business Set-Aside Opportunity. Note: This contract includes a goal of awarding 25 percent of the total contract value to either a prime or subcontract level. The low bidder must produce copies of approval notice from the Department of Treasury, Division of Women and Business Development, 33 West State Street, P.O. Box 026, Trenton, NJ 08625-0026, Phone (609) 777-0885.

Web Site Address: www.nj.gov/njbusiness/contracting/services, designating the prime or subcontracting firm as a Small Business Enterprises at the time of the Notice to Proceed.

5.0 PROPOSAL EVALUATION/CONTRACT AWARD

5.1 THE BIDDER'S COST PROPOSAL

For evaluation purposes, bidders will be ranked according to the unit prices submitted in Appendix 2, specifically the hourly rates for regular time and various equipment rental hourly rates. The hourly rates for labor and equipment will be multiplied by eight (8) hours and totaled to determine the lowest bidder per region. The State of New Jersey reserves the right to evaluate other prices lines if deemed to be in the best interest of the State.

5.2 CONTRACT AWARD

The contract shall be awarded with reasonable promptness by written notice to the responsible bidders whose bid proposals, conform to the RFP. Any or all bids may be rejected when the State Treasurer or the Director of the Division of Property Management and Construction (DPM&C) determines that it is in the public interest so to do.

5.2.1 The contracts awarded as a result of this RFP will be made as follows:

- a) One primary and a minimum of two back-up contractors will be awarded for work in the Northern Region.
- b) One primary and a minimum of two back-up contractors will be awarded for work in the Central Region.
- c) One primary and a minimum of two back-up contractors will be awarded for work in the Southern Region.

5.2.2 MACBRIDE PRINCIPLES

The awarded contractor must comply by all the MacBride Principles and Northern Ireland Act of 1989, as per Public Law 1995, c. 134, pursuant to N.J.S.A. 52:32-2.

5.2.3 AFFIRMATIVE ACTION

As required by Public Law 1975, Chapter 127, the awarded contractor must complete and return the INITIAL PROJECT WORKFORCE REPORT CONSTRUCTION Form (form# AA-201), to the Affirmative Action Office, within three (3) days after notification of a project. The Initial Project Workforce Report is mandatory and there are not exceptions. Complete the form and return to: **NJ Dept. of the Treasury, Division of Contract Compliance & Equal Opportunity in Public Contracts, PO Box 209, Trenton NJ 08625**

Forms are obtainable at their web address: www.state.nj.us/treasury/contract_compliance

6.0 ATTACHMENTS, SUPPLEMENTS AND APPENDICES

ATTACHMENTS - To be submitted with bid proposal.

- 1. Public Law 2005, Chapter 51 (formerly Executive Order 134)
- 2. Public Law 2005, Chapter 92 (formerly Executive Order 129)
- 3. Executive Order No. 117

APPENDIX – To be submitted with bid proposal.

1. Price Schedule - Appendix 2

Appendix 1

Rules and Regulations Regarding Outside Contractors

RULES AND REGULATIONS REGARDING OUTSIDE CONTRACTORS

All non-state employees must comply with the below listed Rules and Regulations as a condition of their employment and access to State property.

- 1. Driver's License or other approved photo I.D. is to be used, as identification for work crews.
- Work crews will enter through <u>TO BE DETERMINED</u> as scheduled. They will be escorted to the work site unless special arrangements have been made through the supervisor of the Facility.
- 3. An escort will be required to and from the job site. No contractor will walk anywhere on the compound without a proper escort.
- 4. All workers and vehicles will be subject to search prior to entry into the Facility. Furthermore, any workers or vehicle is subject to a search at any time while on State property.
- 5. All workers are to read, sign and receive a set of contractor regulations.
- 6. Lock all personal vehicles and demobilize construction vehicles and equipment when left unattended. All tools stored outside the security perimeter will be secured in locked vehicles. Ladders will be firmly secured to the roof or side of construction vehicles.
- 7. Warning lights must be displayed at all dangerous areas at night.
- 8. No firearms, ammunition, hunting knives, personal knives of any size or type, or other articles of this nature are permitted on State Property or stored in vehicles.
- 9. No alcoholic beverages, controlled substances, or prescription medication (drugs) are permitted on the grounds. Smoking is prohibited in <u>ALL</u> State Buildings.
- 10. Institutional Fire Regulations shall be strictly adhered to; you may contact the Institutional Fire Marshall through the Escort Officer.
- 11. Obey speed limit and all NO PARKING and designated perking areas.
- 12. All excavations will be protected as directed by the Engineer-in-charge of Maintenance and those across main roads must be covered with plates.
- 13. It is the responsibility of each contractor to know that his tools and equipment are secured in a locked trailer at the end of every workday.
- 14. Each contractor is responsible for any damage done as a result of their work.

have reviewed the above rules and regulations pertaining to outside contractors working I understand that any violation of these rules and				
regulations could result in me no I grounds.	onger being permitted to work within this institution and its			
Name	Company Name			
Signature	Date			

APPENDIX 2 – PRICE SCHEDULES

LINE#	DESCRIPTION	UNIT	UNIT PRICE
1.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Pipe Fitter Journeyman Hourly Rate Regular Rate – Year 1 Northern Region	HOUR	
2.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Pipe Fitter Journeyman Hourly Rate Regular Rate – Year 2 Northern Region	HOUR	
3.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Pipe Fitter Journeyman Hourly Rate Overtime Rate – Year 1 Northern Region	HOUR	
4.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Pipe Fitter Journeyman Hourly Rate Overtime Rate – Year 2 Northern Region	HOUR	
5.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Pipe Fitter Journeyman Hourly Rate Premium Rate – Year 1 Northern Region	HOUR	
6.	Emergency Repairs –Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Pipe Fitter Journeyman Hourly Rate Premium Rate – Year 2 Northern Region	HOUR	
7.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Pipe Fitter Apprentice Hourly Rate Regular Rate – Year 1 Northern Region	HOUR	
8.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Pipe Fitter Apprentice Hourly Rate Regular Rate – Year 2 Northern Region	HOUR	

		T	T
9.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Pipe Fitter Apprentice Hourly Rate Overtime Rate – Year 1 Northern Region	HOUR	
10.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Pipe Fitter Apprentice Hourly Rate Overtime Rate – Year 2 Northern Region	HOUR	
11.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Pipe Fitter Apprentice Hourly Rate Premium Rate – Year 1 Northern Region	HOUR	
12.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Pipe Fitter Apprentice Hourly Rate Premium Rate – Year 2 Northern Region	HOUR	
13.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Plumber Journeyman Hourly Rate Regular Rate – Year 1 Northern Region	HOUR	
14.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Plumber Journeyman Hourly Rate Regular Rate – Year 2 Northern Region	HOUR	
15.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Plumber Journeyman Hourly Rate Overtime Rate – Year 1 Northern Region	HOUR	
16.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Plumber Journeyman Hourly Rate Overtime Rate – Year 2 Northern Region	HOUR	
17.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Plumber Journeyman Hourly Rate Premium Rate – Year 1 Northern Region	HOUR	

18.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Plumber Journeyman Hourly Rate Premium Rate – Year 2 Northern Region	HOUR	
19.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Plumber Apprentice Hourly Rate Regular Rate – Year 1 Northern Region	HOUR	
20.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Plumber Apprentice Hourly Rate Regular Rate – Year 2 Northern Region	HOUR	
21.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Plumber Apprentice Hourly Rate Overtime Rate – Year 1 Northern Region	HOUR	
22.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Plumber Apprentice Hourly Rate Overtime Rate – Year 2 Northern Region	HOUR	
23.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Plumber Apprentice Hourly Rate Premium Rate – Year 1 Northern Region	HOUR	
24.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Plumber Apprentice Hourly Rate Premium Rate – Year 2 Northern Region	HOUR	
25.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Laborer Journeyman Hourly Rate Regular Rate – Year 1 Northern Region	HOUR	
26.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Laborer Journeyman Hourly Rate Regular Rate – Year 2 Northern Region	HOUR	

27.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Laborer Journeyman Hourly Rate Overtime Rate – Year 1 Northern Region Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water	HOUR	
28.	Systems Laborer Journeyman Hourly Rate Overtime Rate – Year 2 Northern Region	HOUR	
29.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Laborer Journeyman Hourly Rate Premium Rate – Year 1 Northern Region	HOUR	
30.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Laborer Journeyman Hourly Rate Premium Rate – Year 2 Northern Region	HOUR	
31.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Laborer Apprentice Hourly Rate Regular Rate – Year 1 Northern Region	HOUR	
32.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Laborer Apprentice Hourly Rate Regular Rate – Year 2 Northern Region	HOUR	
33.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Laborer Apprentice Hourly Rate Overtime Rate – Year 1 Northern Region	HOUR	
34.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Laborer Apprentice Hourly Rate Overtime Rate – Year 2 Northern Region	HOUR	
35.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Laborer Apprentice Hourly Rate Premium Rate – Year 1 Northern Region	HOUR	

36.	Emergency Repairs – UnNon-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Laborer Apprentice Hourly Rate Premium Rate – Year 2 Northern Region	HOUR	
37.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Equipment Operator Hourly Rate Regular Rate – Year 1 Northern Region	HOUR	
38.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Equipment Operator Hourly Rate Regular Rate – Year 2 Northern Region	HOUR	
39.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Equipment Operator Hourly Rate Overtime Rate – Year 1 Northern Region	HOUR	
40.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Equipment Operator Hourly Rate Overtime Rate – Year 2 Northern Region	HOUR	
41.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Equipment Operator Hourly Rate Premium Rate – Year 1 Northern Region	HOUR	
42.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Equipment Operator Hourly Rate Premium Rate – Year 2 Northern Region	HOUR	
43.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Truck Driver Hourly Rate Regular Rate – Year 1 Northern Region	HOUR	
44.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Truck Driver Hourly Rate Regular Rate – Year 2 Northern Region	HOUR	

	T	I	1
45.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Truck Driver Hourly Rate Overtime Rate – Year 1 Northern Region	HOUR	
46.	Emergency Repairs – Non-Secured I Facilities Underground Utilities & High Temperature Heat Water Systems Truck Driver Hourly Rate Overtime Rate – Year 2 Northern Region	HOUR	
47.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Truck Driver Hourly Rate Premium Rate – Year 1 Northern Region	HOUR	
48.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Truck Driver Hourly Rate Premium Rate – Year 2 Northern Region	HOUR	
49.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Superintendent/Forman Hourly Rate Regular Rate – Year 1 Northern Region	HOUR	
50.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Superintendent/Forman Hourly Rate Regular Rate – Year 2 Northern Region	HOUR	
51.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Superintendent/Forman Hourly Rate Overtime Rate – Year 1 Northern Region	HOUR	
52.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Superintendent/Forman Hourly Rate Overtime Rate – Year 2 Northern Region	HOUR	
53.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Superintendent/Forman Hourly Rate Premium Rate – Year 1 Northern Region	HOUR	

	Emergency Repairs – Non-Secured I Facilities Underground Utilities & High Temperature Heat Water		
54.	Systems	HOUR	
	Superintendent/Forman Hourly Rate Premium Rate – Year 2 Northern Region		
	Emergency Repairs – Non-Securedl Facilities Underground Utilities & High Temperature Heat Water Systems		
55.	Backhoe/Extendahoe Hourly Rate	HOUR	
	Year 1 Northern Region Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water		
56.	Systems Systems	HOUR	
	Backhoe/Extendahoe Hourly Rate Year 2 Northern Region	HOOK	
	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems		
57.	Excavator Hourly Rate	HOUR	
	Year 1 Northern Region Emergency Repairs – Non-Secured Facilities		
	Underground Utilities & High Temperature Heat Water Systems		
58.	Excavator Hourly Rate	HOUR	
	Year 2 Northern Region		
50	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems		
59.	Electric Welder Hourly Rate	HOUR	
	Year 1 Northern Region Emergency Repairs – Non-Secured Facilities		
60.	Underground Utilities & High Temperature Heat Water Systems	HOUR	
60.	Electric Welder Hourly Rate Year 2 Northern Region	HOUR	
	Emergency Repairs – Non-Secured Facilities		
61.	Underground Utilities & High Temperature Heat Water Systems	HOUR	
	Burning Outfit Hourly Rate Year 1 Northern Region	HOUR	
	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water		
62.	Systems	HOUR	
	Burning Outfit Hourly Rate Year 2 Northern Region		

63.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Gas Saw with Blades Hourly Rate Year 1 Northern Region	HOUR	
64.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Gas Saw with Blades Hourly Rate Year 2 Northern Region	HOUR	
65.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Dump Truck Hourly Rate Year 1 Northern Region	HOUR	
66.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Dump Truck Hourly Rate Year 2 Northern Region	HOUR	
67.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Utility Truck Hourly Rate Year 1 Northern Region	HOUR	
68.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Utility Truck Hourly Rate Year 2 Northern Region	HOUR	
69.	Emergency Repairs Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Gas Powered Water Pump Hourly Rate Year 1 Northern Region	HOUR	
70.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Gas Powered Water Pump Hourly Rate Year 2 Northern Region	HOUR	
71.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Roller Hourly Rate Year 1 Northern Region	HOUR	

72.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Roller Hourly Rate Year 2 Northern Region	HOUR	
73.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Tamper Hourly Rate Year 1 Northern Region	HOUR	
74.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Tamper Hourly Rate Year 2 Northern Region	HOUR	
75.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Air Compressor Hourly Rate Year 1 Northern Region	HOUR	
76.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Air Compressor Hourly Rate Year 2 Northern Region	HOUR	
77.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Jack Hammer Hourly Rate Year 1 Northern Region	HOUR	
78.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Jack Hammer Hourly Rate Year 2 Northern Region	HOUR	
79.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Generator Hourly Rate Year 1 Northern Region	HOUR	
80.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Generator Hourly Rate Year 2 Northern Region	HOUR	

	T,=	ı	1
81.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Trench Plates Hourly Rate Year 1 Northern Region	HOUR	
82.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Trench Plates Hourly Rate Year 2 Northern Region	HOUR	
83.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Trench Box Hourly Rate Year 1 Northern Region	HOUR	
84.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Trench Box Hourly Rate Year 2 Northern Region	HOUR	
85.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Cost to Restore Bituminous Asphalt Surfaces Year 1 Northern Region	SQUARE FOOT	
86.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Cost to Restore Bituminous Asphalt Surfaces Year 2 Northern Region	SQUARE FOOT	
87.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Cost to Restore Concrete Surfaces Year 1 Northern Region	SQUARE FOOT	
88.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Cost to Restore Concrete Surfaces Year 2 Northern Region	SQUARE FOOT	
89.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Pipe Fitter Journeyman Hourly Rate Regular Rate – Year 1 Central Region	HOUR	

90.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Pipe Fitter Journeyman Hourly Rate Regular Rate – Year 2 Central Region	HOUR	
91.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Pipe Fitter Journeyman Hourly Rate Overtime Rate – Year 1 Central Region	HOUR	
92.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Pipe Fitter Journeyman Hourly Rate Overtime Rate – Year 2 Central Region	HOUR	
93.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Pipe Fitter Journeyman Hourly Rate Premium Rate – Year 1 Central Region	HOUR	
94.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Pipe Fitter Journeyman Hourly Rate Premium Rate – Year 2 Central Region	HOUR	
95.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Pipe Fitter Apprentice Hourly Rate Regular Rate – Year 1 Central Region	HOUR	
96.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Pipe Fitter Apprentice Hourly Rate Regular Rate – Year 2 Central Region	HOUR	
97.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Pipe Fitter Apprentice Hourly Rate Overtime Rate – Year 1 Central Region	HOUR	

98.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Pipe Fitter Apprentice Hourly Rate Overtime Rate – Year 2 Central Region	HOUR	
99.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Pipe Fitter Apprentice Hourly Rate Premium Rate – Year 1 Central Region	HOUR	
100.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Pipe Fitter Apprentice Hourly Rate Premium Rate – Year 2 Central Region	HOUR	
101.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Plumber Journeyman Hourly Rate Regular Rate – Year 1 Central Region	HOUR	
102.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Plumber Journeyman Hourly Rate Regular Rate – Year 2 Central Region	HOUR	
103.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Plumber Journeyman Hourly Rate Overtime Rate – Year 1 Central Region	HOUR	
104.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Plumber Journeyman Hourly Rate Overtime Rate – Year 2 Central Region	HOUR	
105.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Plumber Journeyman Hourly Rate Premium Rate – Year 1 Central Region	HOUR	
106.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Plumber Journeyman Hourly Rate Premium Rate – Year 2 Central Region	HOUR	

107.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Plumber Apprentice Hourly Rate Regular Rate – Year 1 Central Region	HOUR	
108.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Plumber Apprentice Hourly Rate	HOUR	
109.	Regular Rate – Year 2 Central Region Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Plumber Apprentice Hourly Rate	HOUR	
110.	Overtime Rate – Year 1 Central Region Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Plumber Apprentice Hourly Rate Overtime Rate – Year 2 Central Region	HOUR	
111.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Plumber Apprentice Hourly Rate Premium Rate – Year 1 Central Region	HOUR	
112.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Plumber Apprentice Hourly Rate Premium Rate – Year 2 Central Region	HOUR	
113.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Laborer Journeyman Hourly Rate Regular Rate – Year 1 Central Region	HOUR	
114.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Laborer Journeyman Hourly Rate Regular Rate – Year 2 Central Region	HOUR	
115.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Laborer Journeyman Hourly Rate Overtime Rate – Year 1 Central Region	HOUR	

116.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Laborer Journeyman Hourly Rate Overtime Rate – Year 2 Central Region	HOUR	
117.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Laborer Journeyman Hourly Rate Premium Rate – Year 1 Central Region	HOUR	
118.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Laborer Journeyman Hourly Rate Premium Rate – Year 2 Central Region	HOUR	
119.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Laborer Apprentice Hourly Rate Regular Rate – Year 1 Central Region	HOUR	
120.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Laborer Apprentice Hourly Rate Regular Rate – Year 2 Central Region	HOUR	
121.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Laborer Apprentice Hourly Rate Overtime Rate – Year 1 Central Region	HOUR	
122.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Laborer Apprentice Hourly Rate Overtime Rate – Year 2 Central Region	HOUR	
123.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Laborer Apprentice Hourly Rate Premium Rate – Year 1 Central Region	HOUR	
124.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Laborer Apprentice Hourly Rate Premium Rate – Year 2 Central Region	HOUR	

125. 126.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Equipment Operator Hourly Rate Regular Rate – Year 1 Central Region Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Equipment Operator Hourly Rate Regular Rate – Year 2 Central Region	HOUR	
127.	Emergency Repairs Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Equipment Operator Hourly Rate Overtime Rate – Year 1 Central Region	HOUR	
128.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Equipment Operator Hourly Rate Overtime Rate – Year 2 Central Region	HOUR	
129.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Equipment Operator Hourly Rate Premium Rate – Year 1 Central Region	HOUR	
130.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Equipment Operator Hourly Rate Premium Rate – Year 2 Central Region	HOUR	
131.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Truck Driver Hourly Rate Regular Rate – Year 1 Central Region	HOUR	
132.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Truck Driver Hourly Rate Regular Rate – Year 2 Central Region	HOUR	
133.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Truck Driver Hourly Rate Overtime Rate – Year 1 Central Region	HOUR	

134.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Truck Driver Hourly Rate Overtime Rate – Year 2 Central Region	HOUR	
135.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Truck Driver Hourly Rate Premium Rate – Year 1 Central Region	HOUR	
136.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Truck Driver Hourly Rate Premium Rate – Year 2 Central Region	HOUR	
137.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Superintendent/Forman Hourly Rate Regular Rate – Year 1 Central Region	HOUR	
138.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Superintendent/Forman Hourly Rate Regular Rate – Year 2 Central Region	HOUR	
139.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Superintendent/Forman Hourly Rate Overtime Rate – Year 1 Central Region	HOUR	
140.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Superintendent/Forman Hourly Rate Overtime Rate – Year 2 Central Region	HOUR	
141.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Superintendent/Forman Hourly Rate Premium Rate – Year 1 Central Region	HOUR	
142.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Superintendent/Forman Hourly Rate Premium Rate – Year 2 Central Region	HOUR	

143.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Backhoe/Extendahoe Hourly Rate Year 1 Central Region	HOUR	
144.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Backhoe/Extendahoe Hourly Rate Year 2 Central Region	HOUR	
145.	Emergency Repairs - Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Excavator Hourly Rate Year 1 Central Region	HOUR	
146.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Excavator Hourly Rate Year 2 Central Region	HOUR	
147.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Electric Welder Hourly Rate Year 1 Central Region	HOUR	
148.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Electric Welder Hourly Rate Year 2 Central Region	HOUR	
149.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Burning Outfit Hourly Rate Year 1 Central Region	HOUR	
150.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Burning Outfit Hourly Rate Year 2 Central Region	HOUR	
151.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Gas Saw with Blades Hourly Rate Year 1 Central Region	HOUR	

152.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Gas Saw with Blades Hourly Rate Year 2 Central Region	HOUR	
153.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Dump Truck Hourly Rate Year 1 Central Region	HOUR	
154.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Dump Truck Hourly Rate Year 2 Central Region	HOUR	
155.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Utility Truck Hourly Rate Year 1 Central Region	HOUR	
156.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Utility Truck Hourly Rate Year 2 Central Region	HOUR	
157.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Gas Powered Water Pump Hourly Rate Year 1 Central Region	HOUR	
158.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Gas Powered Water Pump Hourly Rate Year 2 Central Region	HOUR	
159.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Roller Hourly Rate Year 1 Central Region	HOUR	
160.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Roller Hourly Rate Year 2 Central Region	HOUR	

	Emergency Repairs – Non-Secured Facilities		
161.	Underground Utilities & High Temperature Heat Water Systems Tamper Hourly Rate Year 1 Central Region	HOUR	
162.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Tamper Hourly Rate Year 2 Central Region	HOUR	
163.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Air Compressor Hourly Rate Year 1 Central Region	HOUR	
164.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Air Compressor Hourly Rate Year 2 Central Region	HOUR	
165.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Jack Hammer Hourly Rate Year 1 Central Region	HOUR	
166.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Jack Hammer Hourly Rate Year 2 Central Region	HOUR	
167.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Generator Hourly Rate Year 1 Central Region	HOUR	
168.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Generator Hourly Rate Year 2 Central Region	HOUR	
169.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Trench Plates Hourly Rate Year 1 Central Region	HOUR	

170.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Trench Plates Hourly Rate Year 2 Central Region	HOUR	
171.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Trench Box Hourly Rate Year 1 Central Region	HOUR	
172.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Trench Box Hourly Rate Year 2 Central Region	HOUR	
173.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Cost to Restore Bituminous Asphalt Surfaces Year 1 Central Region	SQUARE FOOT	
174.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Cost to Restore Bituminous Asphalt Surfaces Year 2 Central Region	SQUARE FOOT	
175.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Cost to Restore Concrete Surfaces Year 1 Central Region	SQUARE FOOT	
176.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Cost to Restore Concrete Surfaces Year 2 Central Region	SQUARE FOOT	
177.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Pipe Fitter Journeyman Hourly Rate Regular Rate – Year 1 Southern Region	HOUR	
178.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Pipe Fitter Journeyman Hourly Rate Regular Rate – Year 2 Southern Region	HOUR	

	Te	ı	
179.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Pipe Fitter Journeyman Hourly Rate Overtime Rate – Year 1 Southern Region	HOUR	
180.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Pipe Fitter Journeyman Hourly Rate	HOUR	
181.	Overtime Rate – Year 2 Southern Region Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Pipe Fitter Journeyman Hourly Rate Premium Rate – Year 1 Southern Region	HOUR	
182.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Pipe Fitter Journeyman Hourly Rate Premium Rate – Year 2 Southern Region	HOUR	
183.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Pipe Fitter Apprentice Hourly Rate Regular Rate – Year 1 Southern Region	HOUR	
184.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Pipe Fitter Apprentice Hourly Rate Regular Rate – Year 2 Southern Region	HOUR	
185.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Pipe Fitter Apprentice Hourly Rate Overtime Rate – Year 1 Southern Region	HOUR	
186.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Pipe Fitter Apprentice Hourly Rate Overtime Rate – Year 2 Southern Region	HOUR	
187.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Pipe Fitter Apprentice Hourly Rate Premium Rate – Year 1 Southern Region	HOUR	

188.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Pipe Fitter Apprentice Hourly Rate Premium Rate – Year 2 Southern Region Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Plumber Journeyman Hourly Rate Regular Rate – Year 1 Southern Region	HOUR	
190.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Plumber Journeyman Hourly Rate Regular Rate – Year 2 Southern Region	HOUR	
191.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Plumber Journeyman Hourly Rate Overtime Rate – Year 1 Southern Region	HOUR	
192.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Plumber Journeyman Hourly Rate Overtime Rate – Year 2 Southern Region	HOUR	
193.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Plumber Journeyman Hourly Rate Premium Rate – Year 1 Southern Region	HOUR	
194.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Plumber Journeyman Hourly Rate Premium Rate – Year 2 Southern Region	HOUR	
195.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Plumber Apprentice Hourly Rate Regular Rate – Year 1 Southern Region	HOUR	
196.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Plumber Apprentice Hourly Rate Regular Rate – Year 2 Southern Region	HOUR	

197.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Plumber Apprentice Hourly Rate Overtime Rate – Year 1 Southern Region	HOUR	
198.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Plumber Apprentice Hourly Rate Overtime Rate – Year 2 Southern Region	HOUR	
199.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Plumber Apprentice Hourly Rate Premium Rate – Year 1 Southern Region	HOUR	
200.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Plumber Apprentice Hourly Rate Premium Rate – Year 2 Southern Region	HOUR	
201.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Laborer Journeyman Hourly Rate Regular Rate – Year 1 Southern Region	HOUR	
202.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Laborer Journeyman Hourly Rate Regular Rate – Year 2 Southern Region	HOUR	
203.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Laborer Journeyman Hourly Rate Overtime Rate – Year 1 Southern Region	HOUR	
204.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Laborer Journeyman Hourly Rate Overtime Rate – Year 2 Southern Region	HOUR	
205.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Laborer Journeyman Hourly Rate Premium Rate – Year 1 Southern Region	HOUR	

			T
206.	Emergency Repairs – Non-Secured I Facilities Underground Utilities & High Temperature Heat Water Systems Laborer Journeyman Hourly Rate Premium Rate – Year 2 Southern Region	HOUR	
207.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Laborer Apprentice Hourly Rate Regular Rate – Year 1 Southern Region	HOUR	
208.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Laborer Apprentice Hourly Rate Regular Rate – Year 2 Southern Region	HOUR	
209.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Laborer Apprentice Hourly Rate Overtime Rate – Year 1 Southern Region	HOUR	
210.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Laborer Apprentice Hourly Rate Overtime Rate – Year 2 Southern Region	HOUR	
211.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Laborer Apprentice Hourly Rate Premium Rate – Year 1 Southern Region	HOUR	
212.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Laborer Apprentice Hourly Rate Premium Rate – Year 2 Southern Region	HOUR	
213.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Equipment Operator Hourly Rate Regular Rate – Year 1 Southern Region	HOUR	
214.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Equipment Operator Hourly Rate Regular Rate – Year 2 Southern Region	HOUR	

215. 216.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Equipment Operator Hourly Rate Overtime Rate – Year 1 Southern Region Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Equipment Operator Hourly Rate Overtime Rate – Year 2 Southern Region	HOUR	
217.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Equipment Operator Hourly Rate Premium Rate – Year 1 Southern Region	HOUR	
218.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Equipment Operator Hourly Rate Premium Rate – Year 2 Southern Region	HOUR	
219.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Truck Driver Hourly Rate Regular Rate – Year 1 Southern Region	HOUR	
220.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Truck Driver Hourly Rate Regular Rate – Year 2 Southern Region	HOUR	
221.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Truck Driver Hourly Rate Overtime Rate – Year 1 Southern Region	HOUR	
222.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Truck Driver Hourly Rate Overtime Rate – Year 2 Southern Region	HOUR	
223.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Truck Driver Hourly Rate Premium Rate – Year 1 Southern Region	HOUR	

224. 225.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Truck Driver Hourly Rate Premium Rate – Year 2 Southern Region Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Superintendent/Forman Hourly Rate Regular Rate – Year 1 Southern Region	HOUR	
226.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Superintendent/Forman Hourly Rate Regular Rate – Year 2 Southern Region	HOUR	
227.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Superintendent/Forman Hourly Rate Overtime Rate – Year 1 Southern Region	HOUR	
228.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Superintendent/Forman Hourly Rate Overtime Rate – Year 2 Southern Region	HOUR	
229.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Superintendent/Forman Hourly Rate Premium Rate – Year 1 Southern Region	HOUR	
230.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Superintendent/Forman Hourly Rate Premium Rate – Year 2 Southern Region	HOUR	
231.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Backhoe/Extendahoe Hourly Rate Year 1 Southern Region	HOUR	
232.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Backhoe/Extendahoe Hourly Rate Year 2 Southern Region	HOUR	

233.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Excavator Hourly Rate Year 1 Southern Region	HOUR	
234.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Excavator Hourly Rate Year 2 Southern Region	HOUR	
235.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Electric Welder Hourly Rate Year 1 Southern Region	HOUR	
236.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Electric Welder Hourly Rate Year 2 Southern Region	HOUR	
237.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Burning Outfit Hourly Rate Year 1 Southern Region	HOUR	
238.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Burning Outfit Hourly Rate Year 2 Southern Region	HOUR	
239.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Gas Saw with Blades Hourly Rate Year 1 Southern Region	HOUR	
240.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Gas Saw with Blades Rate Year 2 Southern Region	HOUR	
241.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Dump Truck Hourly Rate Year 1 Southern Region	HOUR	

242.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Dump Truck Hourly Rate Year 2 Southern Region	HOUR	
243.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Utility Truck Hourly Rate Year 1 Southern Region	HOUR	
244.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Utility Truck Hourly Rate Year 2 Southern Region	HOUR	
245.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Gas Powered Water Pump Hourly Rate Year 1 Southern Region	HOUR	
246.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Gas Powered Water Pump Hourly Rate Year 2 Southern Region	HOUR	
247.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Roller Hourly Rate Year 1 Southern Region	HOUR	
248.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Roller Hourly Rate Year 2 Southern Region	HOUR	
249.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Tamper Hourly Rate Year 1 Southern Region	HOUR	
250.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Tamper Hourly Rate Year 2 Southern Region	HOUR	

251.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Air Compressor Hourly Rate Year 1 Southern Region Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water	HOUR	
252.	Systems Air Compressor Hourly Rate Year 2 Southern Region	HOUR	
253.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Jack Hammer Hourly Rate Year 1 Southern Region	HOUR	
254.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Jack Hammer Hourly Rate Year 2 Southern Region	HOUR	
255.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Generator Hourly Rate Year 1 Southern Region	HOUR	
256.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Generator Hourly Rate Year 2 Southern Region	HOUR	
257.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Trench Plates Hourly Rate Year 1 Southern Region	HOUR	
258.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Trench Plates Hourly Rate Year 2 Southern Region	HOUR	
259.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems Trench Box Hourly Rate Year 1 Southern Region	HOUR	

		ı	T
260.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems	LIGUE	
	Trench Box Hourly Rate Year 2 Southern Region	HOUR	
261.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems		
201.	Cost to Restore Bituminous Asphalt Surfaces Year 1 Southern Region	SQUARE FOOT	
262.	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems		
202.	Cost to Restore Bituminous Asphalt Surfaces Year 2 Southern Region	SQUARE FOOT	
	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems		
263.	Cost to Restore Concrete Surfaces Year 1 Southern Region	SQUARE FOOT	
	Emergency Repairs – Non-Secured Facilities Underground Utilities & High Temperature Heat Water Systems		
264.	Cost to Restore Concrete Surfaces Year 2 Southern Region	SQUARE FOOT	